Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	6895	711/111-114,135,160-161,141-142, 146.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/24 13:13
L2	630	I1 and cache near3 flush\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/24 13:13
L3	6	I1 and cache near3 flush\$3 and flush with (timer)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/24 13:52
L11	104	(cache and flush).ti.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR.	ON	2006/01/24 13:53
L12	49	(cache near1 flush).ti.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/24 13:53
L13	6	I12 and timer	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM TDB	OR	ON	2006/01/24 14:40

L14	196	("5469562" "5481699" "5727203"	US-PGPUB;	OR	ON	2006/01/24 14:41
		"5940827" "4899275" "4953073"	USPAT;			
		"6094708" "5557763" "5659782"	USOCR;			
		"5940850" "5987593" "6230254"	EPO; JPO;			İ
		"5396614" "5426747" "5649139"	DERWENT;			
		"5778430" "5895485" "5913225"	IBM_TDB			
		"5933848" "5937427" "5983319"	_			
		"6199141" "6229737" "4410941"				
		"4415971" "4831581" "4860192"				
		"4933835" "5388242" "5493668"	,			
		"5632026" "5797026" "5802560"				
		"5946713" "5953736" "6134602"		1		
		"6151660" "4794522" "4890223"				
		"4926323" "5226141" "5289581"				
	!	"5361340" "5438674" "5455925"	İ			
		"5499350" "5511180" "5517633"				
		"5598395" "5603003").pn.				
		("5619696" "5636355" "5664217"				
		"5666509" "5668971" "5751989"				
		"5832515" "5867736" "5893152"				
		"5895488" "5930832" "5937433"				
		"5949970" "5996054" "6021408"				
		"6032230" "6233700" "6247042"		1		
		"6260131" "6289419" "6338054"				
		"6370632" "6385694" "6397379"				
		"6408345" "6415302" "6418513"		}		
		"6418515" "6424977" "6434576"		İ		
		"6434577" "6449626" "6594736"				
		"6643741" "6671747" "6678804"				
		"6877088" "5732409" "5692149"				
		"5828860" "6134635" "4628450"				
		"5603041" "5748879" "5761722"				
		"5787474" "5796996" "5835957"				
		"5887151" "5930167").pn.				
145	24	114 and cache and (fluch fluching)	US-PGPUB;	OR	ON	2006/01/24 14:41
L15	34	l14 and cache and (flush flushing)	USPAT;	UK	ON	2000/01/27 17.71
			1			
			USOCR;			
			EPO; JPO;			
			DERWENT;			
		·	IBM_TDB			
L16	5	I14 and cache and (flush flushing)	US-PGPUB;	OR	ON	2006/01/24 14:49
		and timer	USPAT;			
			USOCR;			
			EPO; JPO;	1		
			DERWENT;			
	1		IBM_TDB			
L17	5	I14 and cache and (flush flushing)	US-PGPUB;	OR	ON	2006/01/24 14:49
		and (checkpoint (check adj point))	USPAT;			
			USOCR;			
			EPO; JPO;			
			DERWENT;			
	1		IBM_TDB			

L18	4	l17 not l16	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/24 14:49
S1	2	"20050246488"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/20 10:22
S2	1	kiba adj hiroyasu	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/20 10:42
53	211	kawamura adj nobuo	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/20 10:23
S4	4	S3 and cache.ab.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/20 10:24
S5	0	S3 and "cache."	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/20 10:23
S6	15	S3 and cache	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/20 10:23
S7	10	cache near2 flush with timer	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON .	2006/01/23 14:01

58	245	cache near2 flush with tim\$3 not S7	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/20 11:14
S9	488	cache near2 flush\$3 with tim\$3 not S7	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/20 11:14
S10	26	cache near2 flush\$3 with tim\$3 with (software program) not S7	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/20 11:16
S11	0	cache near2 flush\$3 with (timer timing) with (software program) not \$7	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/20 11:16
S12	36	cache near2 flush\$3 with (timer timing) not S7	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/20 11:42
S13	15	S7 S12 and 711/135.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/20 14:07
S14	8	("6069635" "6243809" "6412045"). pn. "20020138699"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/20 13:09
S15	16	711/135.ccls. and (timer interval) with flush	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/20 14:05

S16	100	cache with (flush flash) and (check adj point (checkpoint)) and volume	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/20 14:06
S17	34	cache with (flush flash) and (check adj point (checkpoint)) and volume and segment and timer	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/20 14:08
S18	0	S17 and 711/135.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/20 14:07
S19	12	cache with (flush flash) and ((flush flash) with timer) and (check adj point (checkpoint)) and volume and segment	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/20 14:09
S20	10	("4740969"   "5745730").PN. OR ("6088773").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/01/20 15:29
S21	6	S20 and checkpoint	US-PGPUB; USPAT; USOCR	OR	ON	2006/01/20 15:29
S22	2	S20 and timer	US-PGPUB; USPAT; USOCR	OR	ON	2006/01/20 15:32
S23	0	S22 and S21	US-PGPUB; USPAT; USOCR	OR	ON	2006/01/20 15:29
S24	5	(check adj point (checkpoint)) and flush with (timing timer)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/23 13:40
S25	0	(snapshot (snap adj shot)) and flush with (timing timer) with cache	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/23 13:33

S26	23	(snapshot (snap adj shot)) and flush with (timing timer)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/23 13:33
S27	5	(check adj point (checkpoint)) and flush with (timing timer)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/23 13:41
S28	0	(check adj point (checkpoint)) and flush\$3 with (timing timer) not S27	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/23 13:41
S29	0	cache near2 flush with ((volume volumes) and (segment segments))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/23 14:17
S30	1	cache near2 flush same ((volume volumes) and (segment segments))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/23 14:11
S31	22	(US-20010016039-\$ or US-20020108017-\$ or US-20030151606-\$ or US-20030212827-\$ or US-20040132467-\$ or US-20050246488-\$).did. or (US-5864657-\$ or US-5892937-\$ or US-6070232-\$ or US-6088773-\$ or US-6192043-\$ or US-6412045-\$ or US-6421442-\$ or US-6516380-\$ or US-6766428-\$ or US-631478-\$ or US-6934810-\$ or US-6631478-\$ or US-5812757-\$ or US-5922040-\$). did. or (GB-2277821-\$).did. or (NA920928).tban.	US-PGPUB; USPAT; EPO; IBM_TDB	OR	ON	2006/01/23 14:09
S32	0	S31 and volume? and segment?	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/23 14:09

S33	4	S31 and (volume? segment?)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/23 14:10
S34	395	flush same ((volume volumes) and (segment segments))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/23 14:11
S35	1	flush same ((volume volumes) and (segment segments)) same cache	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/23 14:11
S36	1	flush same ((volume volumes) and (segment segments)) and (flush with cache)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/23 14:11
S37	49	cache near2 flush with ((volume volumes) (segment segments))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/23 14:21
S38	1	S37 and flush\$3 with timer	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/23 14:18
S39	43	S37 and area	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/23 14:21
S40	2	"6088773".pn. and (address with (update store))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/24 09:27

S41	1	"6088773".pn. and (address with (write))	US-PGPUB; USPAT; USOCR;	OR	ON	2006/01/24 09:27
			EPO; JPO; DERWENT; IBM TDB			



## Welcome United States Patent and Trademark Office

☐ Search Session History

**BROWSE** 

**SEARCH** 

**IEEE XPLORE GUIDE** 

Edit an existing query or compose a new query in the Search Query Display.

## Select a search number (#)

- Add a query to the Search Query Display
- Combine search queries using AND, OR, or NOT
- Delete a search
- Run a search

SUPPORT

**Search Query Display** 

Tue, 24 Jan 2006, 1:50:01 PM EST



Recen	nt Search Queries	Results
<u>#1</u>	(((cache <near 3=""> (flush <or> flushing)) <and> (timer <near 3=""> (flush <or> flushing)))<in>metadata)</in></or></near></and></or></near>	0
#2	(((cache <near 3=""> (flush <or> flushing)))<in>metadata)</in></or></near>	10
<u>#3</u>	(((cache <near 3=""> (flush <or> flushing)) <and> timer) <in>metadata)</in></and></or></near>	0
<u>#4</u>	(((cache <near 3=""> (flush <or> flushing)) <and> timing) <in>metadata)</in></and></or></near>	4



indexed by #Inspec Help Contact Us Privacy & Security IEEE.org © Copyright 2005 IEEE - All Rights Reserved